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OUT58286

P 219251Z

133 ATR 21 03 23 Z

FM MPIC

melte

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AFSSO PACAF AFSSO ACIC AFSSO FID

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CITE NPIC 6977.

SUBJECT: CAMERA INFORMATION FOR MISSION 1831-2.

- THE FOLLOWING DATA REMAINS THE SAME AS REPORTED IN NPIC
- PARA 1, 3, AND 5. SEE REMARKS (PARA 5) FOR CHANGES TO 1631-1 BATA.
- 2. IMAGE MOTION COMPENSATION DATA (GROUND ANGULAR VELOCITY GAY) IN RAD/SEC, CYCLE RATE (CPS), AND PASSES WHERE USED.

REF. LEVEL

AMPL. LEVEL

PASSES

CPS.

GAV. NO. CPS.

GAV.

.3582

.6324 5 .6963

.8687 114D1 THRU 169D1

3. PROGRAM TIME DATA

	CAMERA ON TIME				PROGRAM ON TIME	PROGRAM
PASS	cz	OT A	TIME)		UP RAMP SEC	DURATION SEC
	DAY	HR	MIN	SEC		
114D1	15	55	6 3	15	1139	71
114D2	15	99	96	27	1332	126

SHALL 1 Keelesen from enfame.le fernanting end decises likelies

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11601	15	ø 3	Ø 1	Ø5	1679	59
11602	15	Ø 3	64	18	1272	215
11603	15	ø 3	6 9	32	1587	121
117D 1	15	64	31	22	1131	126
11702	15	Ø 4	37	86	1476	87
11703	15	64	48	18	1667	336
1180 1	15	Ø6	61	16	1161	147
11802	15	Ø6	Ø5	99	1385	40
118D3	15	Ø 6	Ø 7	23	1528	93
118D4	15	Ø6	16	46	1731	159
12 BAE	15	ø 8	45	16	273	47
12001	15	Ø9	Ø6 -	39	1556	99
12701	15	19	36	57	1826	38
13 <i>9</i> D 1	15	23	55	24	1241	136
13 1D 1	16	Ø1	24	26	1221	158
133D 1	16	64	31	15	1707	379
134D 1	16	Ø5	52	15	1204	126
134D2	16	Ø 5	58	10	1559	277
135D 1	16	Ø 7	22	ø 2	1230	42
135D2	16	Ø 7	25	45	1453	104
135D3	16	67	29	24	1672	149
13 GD 1	16	88	55	59	1506	102
143D 1	16	19	27	26	1859	40
14 6D 1	16	23	45	25	1252	191
149D 1	17	94	11	38	1145	59

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149D2	17	94	17	39	1586	39
149D3	17	84	21	47	1754*	365
156D 1	17	Ø 5	43	Ø 5	1271	52
15 9D 2	17	8 5	48	24	1591	37
15 00 3	17	Ø 5	49	36	1663	289
15 1D 1	17	97	12	15	1262	64
15 1D2	17	97	14	13	1380	40
15 1D3	17	Ø 7	16	49	1535	327
152D 1	17	ø 8	44	16	1421	24
152D2	17	88	45	20	1485	229
153D 1	17	10	16	25	1590	53
159D 1	17	19	17	26	1890	39
162D 1	17	23	35	19	1284	208
163D 1	18	Ø1	Ø 5	Ø 2	1397	204
163D2	18	Ø1	11	Ø 7	1672	89
164D 1	18	Ø 2	46	36	1682	165
165D 1	18	94	Ø 7	23	1529	47
165D2	18	94	11	23	1770	388
166D 1	18	6 5	35	17	1445	283
167D 1	18	Ø 7	92	94	1294	43
167D2	18	Ø7	94	11	1421	39
167D3	18	Ø 7	96	38	1568	288
168D I	18	Ø8	34	33	1483	273
169D 1	18	10	15	37	2190	184

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4. TIME CORRELATION (MILLISECONDS)

PASS	CLOCK TIME	SYSTEM TIME	DIFFERENCE
73	464227.670	3848 0.1529	
79	497946.250	72198.7437	.011
89	13299.983	38022.5072	-629
95	46988.636	71712.0734	.013
165	99213.656	37537.1159	. Ø23
111	132931.340	71254.8157	.016
120	179574.323	31497.8221	.623
127	218750.689	78674.2893	. 92 1
136	265433.147	38956.6943	.Ø27
143	304594.546	70118.1174	. Ø24
159	396427.157	69517.9985	. Ø2 Ø
168	437131.271	29822.1277	.015
169	442585.377	35276.2349	.001

NOTE: ALL "DIFFERENCE" VALUES ARE MINUS.

5. REMARKS

THE FOLLOWING CHANGES SHOULD BE MADE IN NPIC 6944

PARA 2A CHANGE FOCAL LENGTH OF AFT PORT HORIZON CAMERA
TO 55.00MM.

PARA 2B THE FOCAL LENGTHS FOR S/I UNIT NO. D86/106/86 PART 2 ARE STELLAR 83.9847MM AND INDEX 38.2941MM.

PARA 4B CHANGE THE DEPRESSION ANGLE FOR THE AFT STAR TO 15 DEG. 29.3 MIN. AND THE AFT PORT TO 15 DEG. 12.3 MIN.

PARA 4C THE ANGLE BETWEEN THE STELLAR AND INDEX CAMERAS

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FOR PART 2 IS 89 DEG. 52 MIN.

PARA 8 CHANGE THE DIFFERENCE VALUE FOR PASS 25 TO MINUS .017, FOR PASS 79 TO MINUS .021, AND FOR PASS 111 TO MINUS .004.

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-- END OF MESSAGE --

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